

08808629.022897

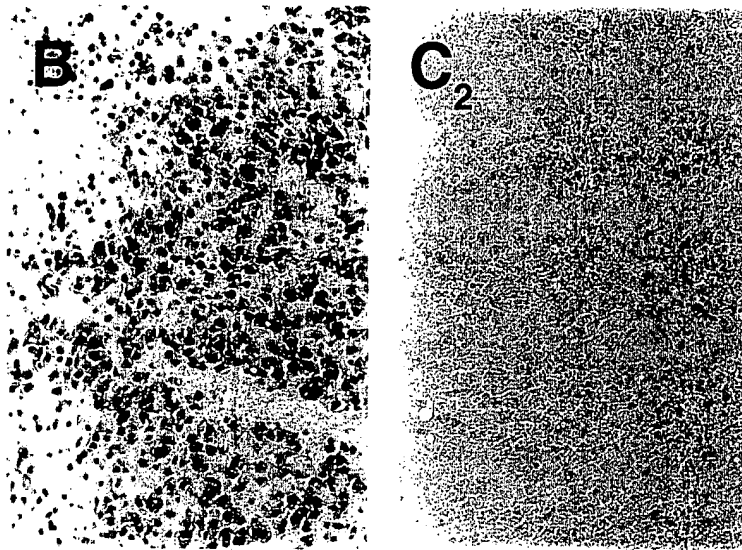


Figure 1
In situ assay of β -Galactosidase activity

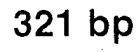


Figure 2

00003620.022897



Figure 3
Effect of tolerization on expression of hBUGT₁

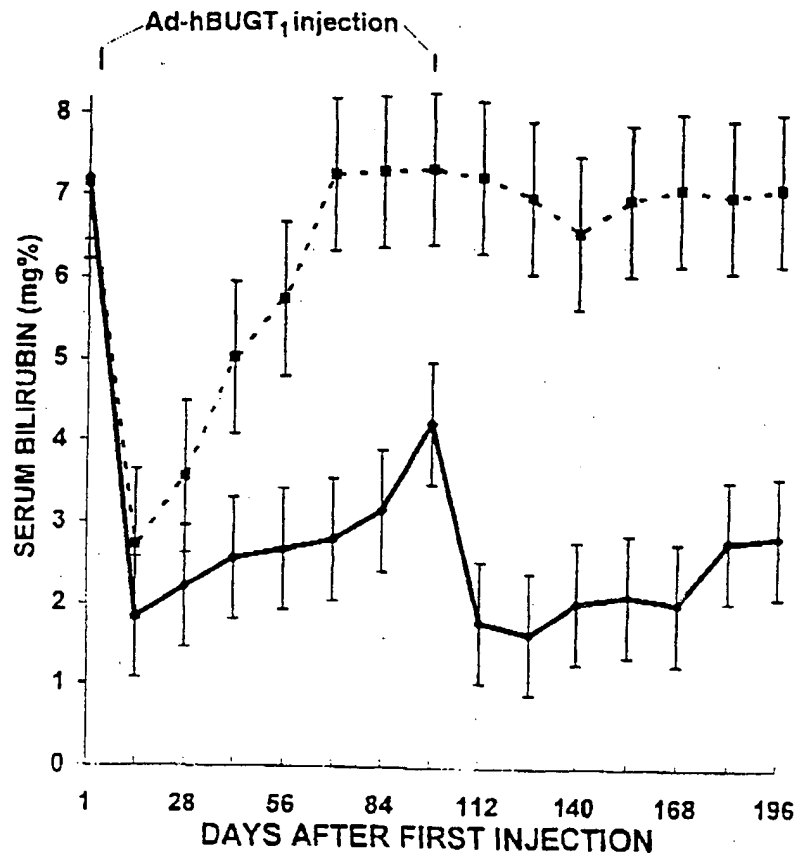


Figure 4
Effect of tolerization on serum bilirubin levels

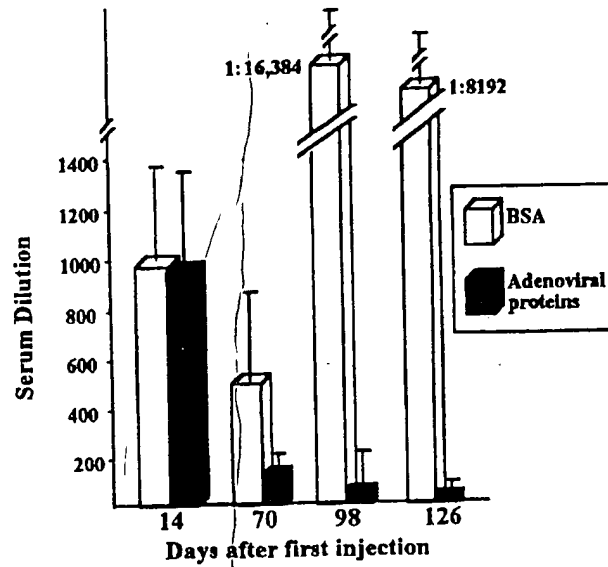
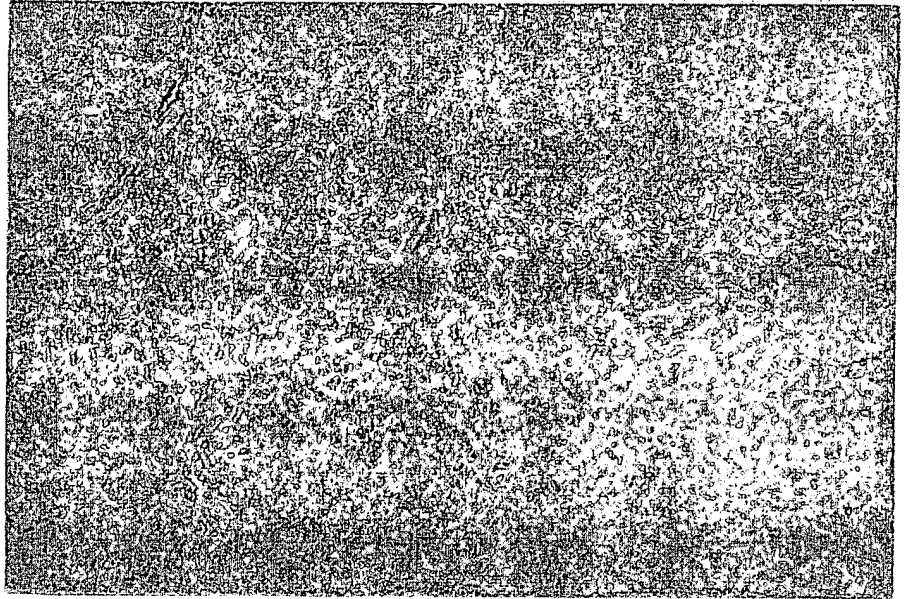


Figure 5
Effect of tolerization on antibody
production in sensitized rats

A



B

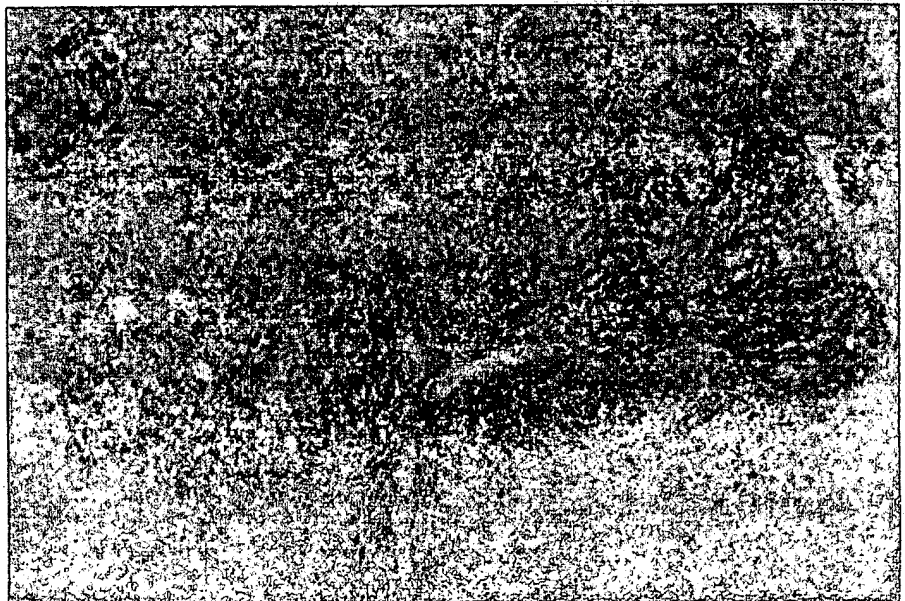


Figure 6
Liver biopsies of sensitized rats

08808629.022897

0803629-022697

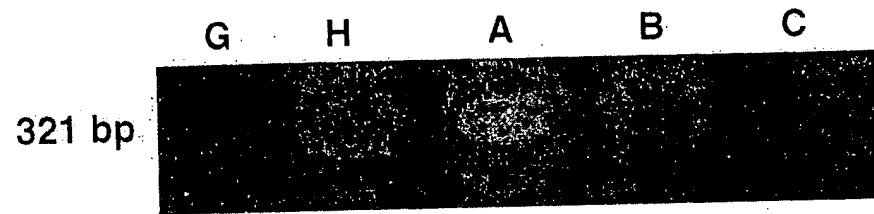


Figure 7
PCR analysis of sensitized rats

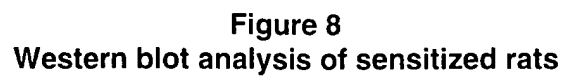


Figure 8
Western blot analysis of sensitized rats

9/14

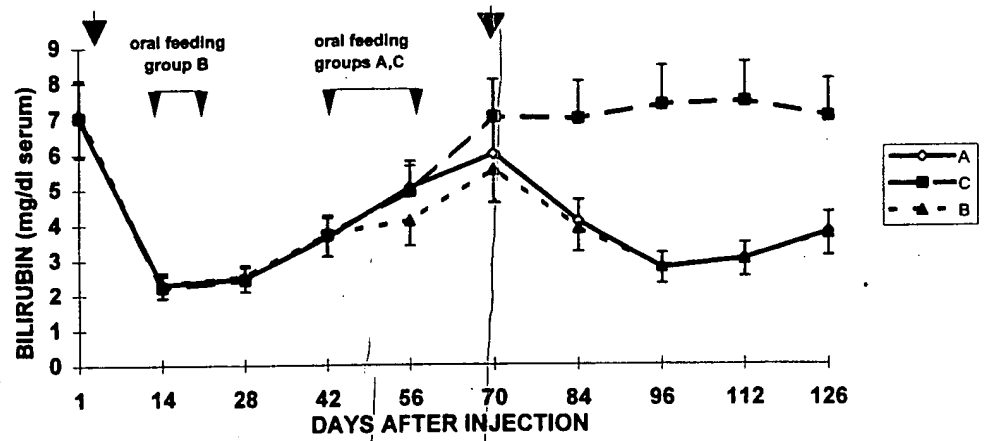


Figure 9
Serum bilirubin levels of sensitized rats

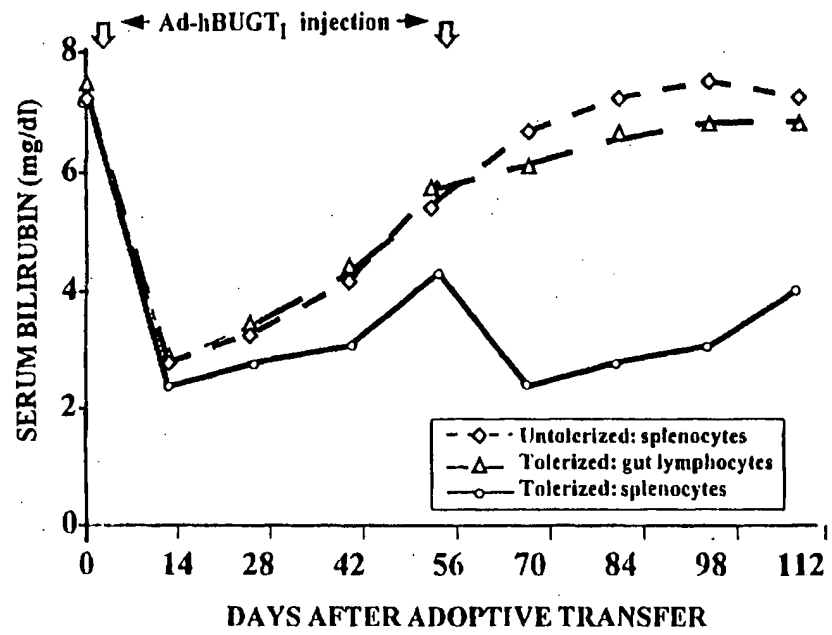


Figure 10
Serum bilirubin levels after adoptive transfer

0808629.022897



Figure 11
in situ β Galactosidase after 1st injection

08008629 022897

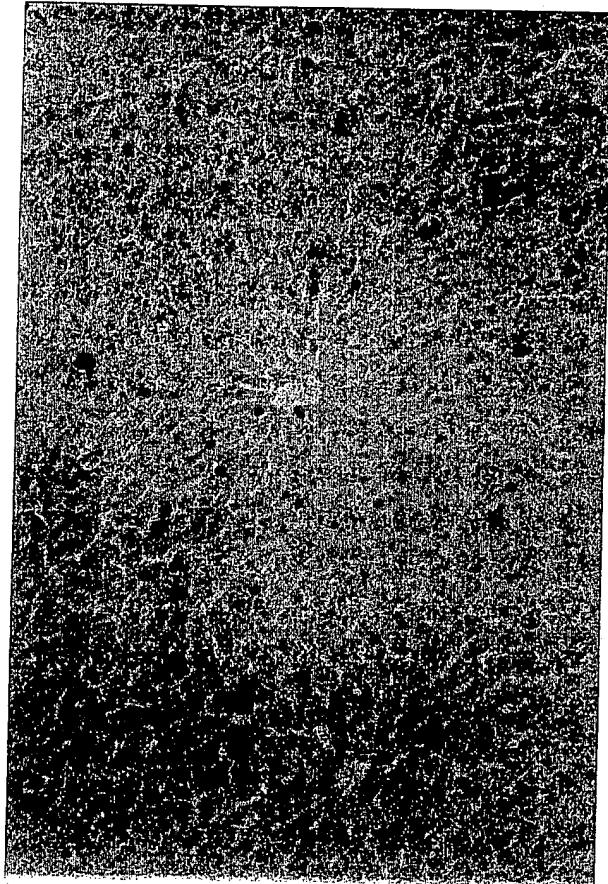


Figure 12
in situ β Galactosidase activity three weeks
after 1st injection

0808629 02287
68220 6298080



Figure 13
in situ β Galactosidase activity after
2nd injection in tolerized rabbit

0800620 02897

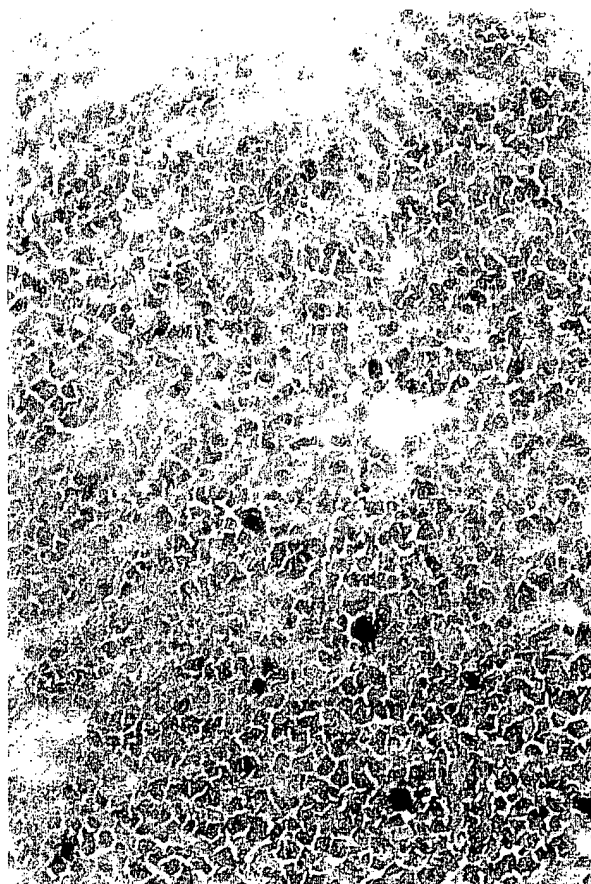


Figure 14
in situ β Galactosidase activity after
2nd injection in non- tolerized rabbit